

Table of Contents

SAFETY	3
INSTALATION :	4
VIB-IT-ALL INSTALATION	4
OPERATION	5
VIB-IT-ALL OPERATION	5
MAINTENANCE	7
VIB-IT-ALL	7
PARTS	8
VIB-IT-ALL 5.0 cu/ft (LH) PARTS	8
VIB-IT-ALL 5.0 cu/ft (LH) RECOMMENDED CONSUMABLE/SPARE PARTS	11
ELECTRICAL	12
INDEX	14

SAFETY

*** READ ENTIRE MANUAL BEFORE INSTALATION/OPERATING EQUIPMENT ***
1. HEARING PROTECTION IS RECOMMENDED WHILE OPERATING MACHINE
2. EYE PROTECTION IS RECOMMENDED WHILE OPERATING MACHINE
3. PROTECTIVE FOOTWEAR IS RECOMMENDED WHILE OPERATING MACHINE
 Use CAUTION when interacting with any Electrical Components. You MUST incorporate Lock Out / Tag Out Procedures Prior to Servicing Equipment.

INSTALATION :

VIB-IT-ALL INSTALATION

	*** READ BEFORE OPERATING EQUIPMENT ***
	 Remove all shipping protection Check for any concealed shipping damage, if discovered, report the damage to your freight carrier AS Non-Disclosed Hidden Damage immediately.
	 CAUTION : Some Items May have SHIFTED or became LOOSE during Shipment
MM	3. Check to see that Tub Support Springs are aligned on Spring Guides
⇒∎	4. Make Sure Motor Pulleys and Shaft Pulleys are Aligned and Tight
	5. Make Sure Motor is Secure
0	6. Install Belts (4)
<u>C</u>	7. Make Sure Discharge Plug is Tight and Secure
i.	8. Check to Assure Drain Coupling and Hose are Attached to Tub with Loose End in the Solution Tank
	9. NOTICE : All Machines are TEST RUN at the Factory. ANY Residue Remaining is NORMAL

OPERATION

VIB-IT-ALL OPERATION

	*** READ BEFORE OPERATING EQUIPMENT ***
<i>₽</i> ∕₀	3. Fill Solution Tank : Open Access Door and Fill Solution Tank 2/3 Full with Water. Add Compound Solution to your Desired Concentration. It is NOT Recommended to use Rust & Corrosion Stripper, Preventative or Metal Conditioner Solutions in the Solution Tank. Additives in these Solutions could be Non-Compatible with the Tank / Pump Materials.
	4. Drain Hose : Verify that the Drain Hose is in the Solution Tank
	 3. Add Media : Fill Tub 2/3 Full with Media NOTE : When Using NEW Media, the Solution Tank will Need to be Emptied and Refilled AFTER 2 HOURS of Use as the Media Must be "Broken In" and Considerable Media SLUGE will Accumulate During this Time Period
20 AMP	4. Plug in Machine : Plug Unit into 120V Outlet Rated with a <u>MINIMUM 20 AMP Load</u>
	5. Turn on Motor and PUMP : Expect a Slight Delay before Solution can be Seen Entering the Tub, Then Allow the Solution to Flow for 3 Minutes to Wet the Media
	 6. Add Parts : Place Parts to be Processed into the Tub. Ratio may Vary Part to Part, up to 5 Parts Media to 1 Part of Work Pieces. Generally, Ratio should be in the Neighborhood of 3 Parts Media to 1 Part Work Piece. **DO NOT OVERLOAD THE MACHINE**

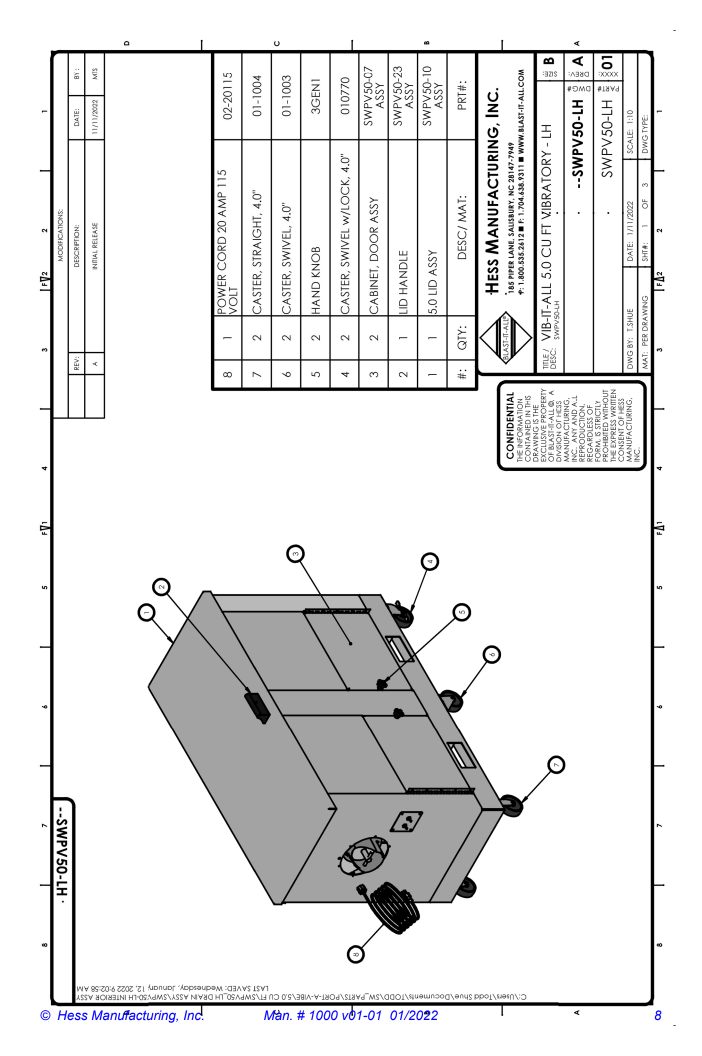
OPERATION

VIB-IT-ALL OPERATION – CONT'D

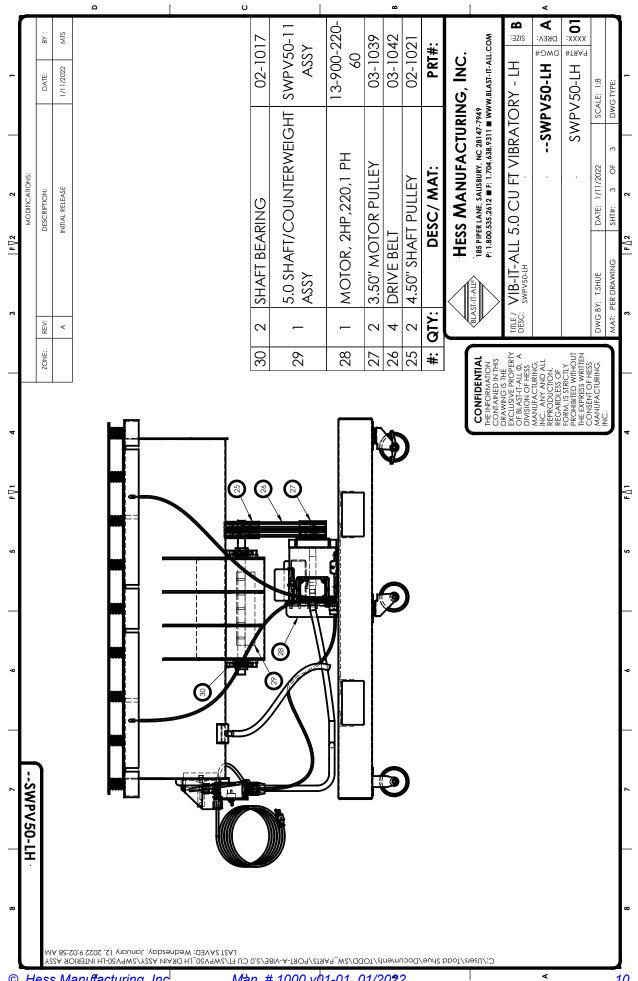
7. Inspection :
A Visual Inspection to see if Processing is Completed can be
Accomplished by Removing a Part without Turning the Machine Off.
You will Find it Easier to Remove Parts with the Machine in
Operation as the Vibratory Motion Helps Separate the Parts and
Media

MAINTENANCE

VIB-IT-ALL	
DAILY	 Empty and Clean the Solution Tank Every 4 Hours to prevent the Sludge of Media and Parts Residue from Damaging the Solution Pump. Compound and Water MUST be Present at ALL Times to Lubricate the Pump. If the Pump does not Pump Solution, Check the Impeller Blades for Clogging. A. Remove 2 Screws on the Inlet Screen B. Remove Screen C. Clean Pump D. Back Flush Pump E. Reinstall Screen and Try Pump Again Empty Solution Tank at the End of the Day. Do Not Let Full Tank Set Overnight Pump Clean Water Solution through Pump and Remove from Unit and Let Dry
WEEKLY	 1. Lube Bearings Every 40 Hours. Grease Fittings are Provided on Each Flange Bearing Assembly. Relubricate with 1 of the Following Greases or Equivalent : Shell Alvania #2 Texaco Multifak #2 Sinclair Litholene #2 Fiske's # 5433 Lubricant #2 Grade Socony-Mobil Mobilux #2 Pure HT #@ E.P. Sun Prestige #41
MONTHLY	 Inspect Condition of Belts. If Loose, Remove Belts, Loosen Bolts on Motor and Adjust Motor Position. Retighten Bolts and Reinstall Belts Inspect Pulleys on the Motor and Shaft to be Sure that they are Tight Inspect Hose Condition – Relace if Required
YEARLY	1. Inspect Urethane Lining for Excessive Wear



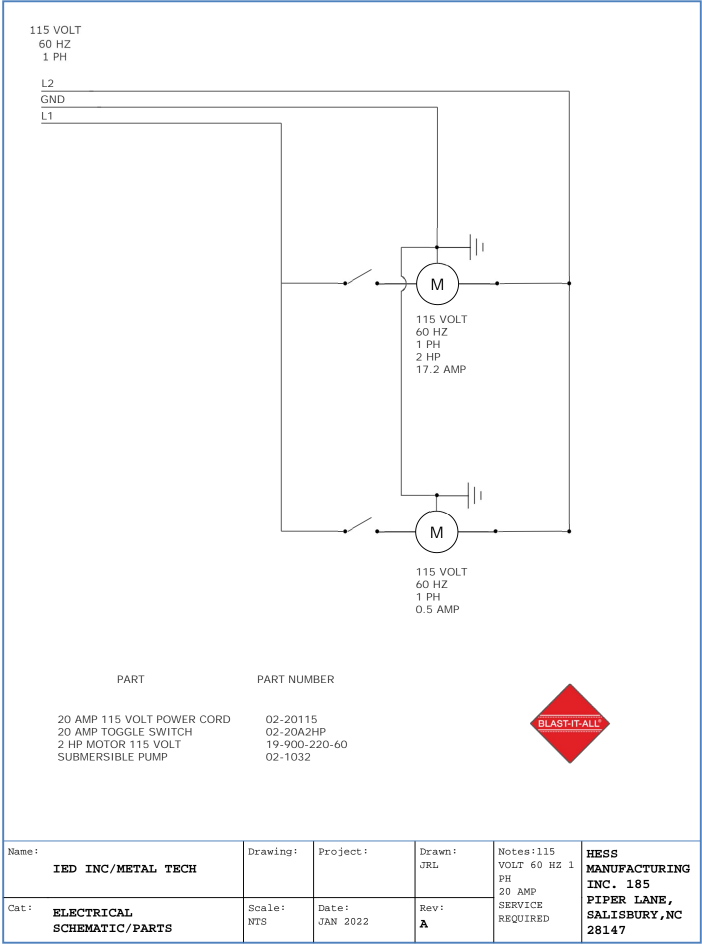
				6	2			I				υ				I				8				i		۷				
		BY :	MTS		SWPV50-20		02-1025	02-1029	02-1028	02-1030	02-1015	02-20A2HP	02-1032	02-1031-24	14-313	14-329	14-327	02-1034	14-316	001129	02-1024	PRT#:		ALL.COM	E: EZIS	Р DKEA: DMC#	#тяда :XXXX 10			
-		DATE:	1/11/2022		SWP	Ć (-20	02-	02-	02-	02-	02-2(02-	02-10	14	14	14	02-	14	8	02-	P	IQ, IN	/ /W.BLAST-IT-/	RY - LH	/50-LH	SWPV50-LH	SCALE: 1:10	DWG TYPE:	-
3 [FV2 2]	MODIFICATIONS:	: DESCRIPTION:	INITIAL RELEASE		5.0 CU/FT TUB w/LINER		DISCHARGE SPOUL	PLUG BACK PLATE	DISHCHARGE PLUG	PLUG HANDLE	TUB DRAIN HOSE	20A TOGGLE SWITCH	SOLUTION PUMP	SOLUTION TANK - 24"	1/4 X 1/4 BARBED TUBE	1/4 BRASS ELBOW	1/4 BRASS TEE	SOLUTION PUMP HOSE	1/4 X 1/8 NPT BARBED TUBE	1/8 BRASS ELBOW	TUB SPRING	C: DESC/ MAT:	HESS MANUFACTURING, INC.	BLAST-IT-ALL® 185 PIPER LANE, SAUSBURY, NC 28147-7949 P: 1.800.535.2612 F: 1.704,638.9311	TILE / VIB-IT-ALL 5.0 CU FT VIBRATORY	SWPV50-LH	SWPV .	DWG BY: T.SHUE DATE: 1/11/2022 SC/	+ SHT#: 2 OF 3 +	3 [FA2 2]
		ZONE: REV:	۷		24 1	-	- 23	22 1	21 1	20 1	9 1	8	7 1	6 1	5 2	4	3	2 2	1	10 2	9 18	#: QTY		AL AL			OUT			
8 [7] 6 [5 FV ¹ 4]	SWPV50-LH		** WILL REPLACE WITH				e e e e e e e e e e e e e e e e e e e														•				DRAWING IS THE EXCLUSIVE PROPERTY OF BASTFIELD, A DAVISION OF LEVES			CONSENT OF TESS MANUFACTURING, INC.		8 7 6 5 FÅ ¹ 4
C	Н				actur													1 0						l		A				9



Man. # 1000 v01-01 01/2022

30	2	SHAFT BEARING	02-1017
28	1	MOTOR, 2HP,220,1 PH	13-900-220-60
26	4	DRIVE BELT	03-1042
17	1	SOLUTION PUMP	02-1032
#:	QTY:	DESC/ MAT:	PRT#:

VIB-IT-ALL 5.0 cu/ft (LH) RECOMMENDED CONSUMABLE/SPARE PARTS



Man. # 1000 v01-01 01/2022



BLAST-IT-ALL[®]

A Division of Hess Manufacturing Inc. 185 Piper Lane Salisbury, NC 28147 P O Box 1615 Salisbury, NC 28145 Toll Free 800-535-2612 Fax 704-638-9311

NARRANT



Hess Manufacturing Inc. Warrants to the original purchaser of the merchandise sold, to be free from defects in material or workmanship under normal use and service for a period of (5) years. This warranty does not cover typical wear items. Upon prompt notification by the purchaser, to HM, components that are determined by HM to be defective will be repaired or replaced at no additional charge F.O.B. our factory.

This warranty requires the following:

- 1) A completed and returned Warranty Registration card.
- 2) Use of Genuine Blast-it-all[®] OEM replacement parts purchased through Hess Manufacturing Inc. Blast-it-all[®] to include common wear items. For the entire period of the warranty.
- 3) Failures to provide proof of the purchase of Blast-it-all® OEM wear Items voids warranty.

Manufacturer shall have the right to inspect prior replacing all merchandise in question.

Manufacturer shall not be required to pay any removal or installation charges whatsoever

Manufacturer shall not be held liable for prospective profits, special or consequential damages, nor shall any recovery of any kind against manufacturer be greater in amount the cost of the repairs of defects in workmanship

This warranty does not apply to damage caused by accidents, damage occurring during transit, alterations by unauthorized personnel, abuse or damage by flood, fire or acts of God, nor by artificially generated electric currents or any other cause whatsoever except defects in material or factory workmanship.

In ALL cases, defective parts must be returned to Hess Manufacturing Inc. before credit is issued.

This warranty is in lieu of all other warranties expressed, written or implied and releases Hess Manufacturing Inc. of all other obligations and liabilities whatsoever. This warranty neither assumes nor authorizes any person any obligation other than those specified by this warranty.



<u>DO NOT USE SAND!</u> SAND WILL CAUSE SILICA DUST, WHICH IS THE CAUSE OF SILICOSIS DISEASE, A CONDITION OF MASSIVE FIBROSIS OF THE LUNGS. THIS STATEMENT INDICATES POTENTIAL PERSONEL HAZARD. FAILURE TO COMPLY WITH THESE INSTRUCTIONS MAY RESULT IN PERSONAL INJURY.

INDEX

2

<u>20 AMP</u> · 5

Α

Aligned \cdot 4

В

Belts · 4, 8

С

Clean · 8 Clogging · 8 Compound Solution · 5

D

DAMAGE · 4 Discharge Plug · 4 DRIVE BELT · 13

Ε

ELECTRICAL \cdot 3, 14 EYE PROTECTION \cdot 3

F

 $\mathsf{FOOTWEAR}\cdot \mathsf{3}$

G

Grease · 8 Grease Fittings · 8

Η

HEARING · 3 Hose · 4, 5, 8

L

 $\begin{array}{l} \mbox{Lining} \cdot 8 \\ \mbox{Lock Out / Tag Out} \cdot 3 \\ \mbox{Lube} \cdot 8 \end{array}$

Μ

MAINTENANCE · 8 Motor · 4, 5, 8, 13

0

OPERATION · 5, 7

Ρ

PARTS · 10, 13 Pulleys · 4, 8 Pump · 5, 8

R

Ratio · 5

S

SAFETY · 3 Servicing · 3 SHAFT BEARING · 13 Sludge · 5, 8 Solution · 4, 5, 8 SOLUTION PUMP · 13 Solution Tank · 4, 5, 8 Spring · 4

T

Tub · 4, 5

W

WARRANTY \cdot 15